

AFRICAN AND LATIN AMERICAN RESILIENCE TO CLIMATE CHANGE (ARCC)

12th QUARTERLY REPORT (JULY - SEPTEMBER 2014) PLUS TWO NO-COST EXTENSION MONTHS (OCTOBER AND NOVEMBER 2014)

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15 December 2014

DISCLAIMER

The views expressed in this publication do not necessarily reflect the views of the United States Agency for International Development or the United States Government.

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ACRONYMS AND ABBREVIATIONS

AFR Africa Region

AM Activity Manager

ACPC African Climate Policy Centre

APS Annual Program Statements

ARCC African and Latin American Resilience to Climate Change

CCA Climate Change Adaptation

CCAFS Climate Change Agriculture and Food Security Program (CGIAR)

CGIAR Consultative Group on International Agricultural Research

CIESIN Center for International Earth Science Information Network

CO Contracting Officer

COP Chief of Party

COP 17 Seventeenth Conference of the Parties to the United Nations Framework

Convention on Climate Change(UNFCCC)

COR Contracting Officer's Representative

ETOA Environmental Threats and Opportunities Assessment

FAO United Nations Food and Agriculture Organization

FEWS NET Famine Early Warning Systems Network

FESS Foundation for Environmental Security and Sustainability

FGD Focus Group Discussion

FTF Feed the Future

GCAP Global Climate Adaptation Partnership

GCC Global Climate Change

GMP Grants Management Plan

GoU Government of Uganda

GoM Government of Malawi

GUC Grants Under Contract

IQC Indefinite Quantity Contract

JPC Joint Programming Cell

KII Key Informant Interview

LAC Latin America and the Caribbean Region

LDPG Local Development Partner Group

LVI Livelihood Vulnerability Index

M&E Monitoring and Evaluation

NAPA National Adaptation Program of Action

NGO Nongovernmental Organization

PM Project Manager

PMP Performance Monitoring Plan

PRRGP Property Rights and Resource Governance Program

PREPARED Planning for Resilience in East Africa through Policy, Adaptation, Research, and

Economic Development (a USAID project)

SMTS Subject Matter Technical Specialists

SOW Scope of Work

STA/M Senior Technical Advisor/Manager

UCT University of Cape Town

USG United States Government

UNDP United Nations Development Programme

UNFCCC United Nations Framework Convention on Climate Change

VA Vulnerability Assessment

VIA Vulnerabilities, Impact, and Adaptation Assessment

WAVA West Africa Vulnerability Assessment

WRI World Resources Institute

I.0 PROJECT SUMMARY

The African and Latin American Resilience to Climate Change (ARCC) project is a three-year program funded by the United States Agency for International Development (USAID) to provide technical, analytical, and project assistance, as well as capacity building to promote adaptation to climate change, in order to improve the ability of vulnerable populations to respond to climate challenges and safeguard economic growth. The Task Order for ARCC focuses on advancing the Economic Growth Objective within the USAID Foreign Assistance Framework by promoting adaptation to climate change and integration of adaptation into other economic investments, in order to safeguard and promote sustainable, climate-resilient growth. ARCC has the following goals/objectives:

- Promote sustainable economic growth through the development of vulnerability assessment methodologies and other analyses that provide information about the greatest climate change risks to sustainable growth and adaptation options;
- Promote improved governance through the development of analysis and methodologies that increase public understanding of potential climate change impacts and broaden civil society participation in decision-making;
- Address the needs of vulnerable populations, and include gender considerations, by developing best practices in analysis of risk and mitigation of climate change impacts on these populations; and
- Provide technical support to USAID missions and operating units by providing analysis, design, and evaluation support for activities related to adaptation.

To follow, the Task Order for ARCC consists of four activity areas with predefined tasks and deliverables:

- Task Area 1: Development of Vulnerability Assessments Methodologies;
- Task Area 2: Outreach, Training, and Support;
- Task Area 3: Knowledge Development and Management; and
- Task Area 4: Technical Support to USAID Missions and Operating Units.

Under these Task Areas, key activities include the provision of assessment methodologies to guide USAID programming of adaptation-related objectives; a vulnerability assessment tool to provide specific guidance into 'Feed The Future' planning for USAID programs; knowledge management support on topics that may range from evaluation of publicly available indicators of vulnerability to research to improve downscaled modeling outputs that are important for decision-making around adaptation; and technical assistance for field missions in Africa and to a lesser extent, the Latin America and Caribbean region. This Task Order is also expected to have the flexibility to address unforeseen support needs for the Africa Bureau and the Latin America and Caribbean Bureau (LAC).

ARCC focuses on the following geographic areas: *Africa*: Ethiopia, Kenya, Malawi, Mali, Burkina Faso, Niger, Nigeria Rwanda, Senegal, and Uganda. *Africa Regional Missions*: East Africa, Southern Africa, and West Africa. *Latin America and Caribbean*: Dominican Republic and Honduras. *Latin America Regional Missions*: Central American, Andean and the Caribbean.

ARCC received a two month no-cost extension in August that is reflected in this quarterly report. As this report was being finalized ARCC received another no-cost extension through March 31, 2015 which will be reflected in the next quarterly report.

2.0 SUMMARY RESULTS FOR THE PERIOD

During the 12th Quarter, plus the two-month (October and November) no-cost extension period, the Senegal Vulnerability Assessment team returned to Senegal to conduct an options analysis event on September 16. During the event, the team discussed the results of the assessment with over 40 participants from the government, donors, universities, and the private sector and facilitated a process to refine and prioritize the adaptation options developed through the assessment using a multi-criteria analysis process. The findings were integrated into the report, which was finalized for public distribution in November 2014.

ARCC traveled to West Africa to present relevant results from the West Africa Vulnerability Assessments studies in Senegal and Mali. The team presented the results from the water, agriculture and Mali vulnerability assessment work to over 49 representatives of Mali's government, civil society, donor community and private sector. French language briefs were developed for 18 reports and distributed as hard copies and electronic copies on flash drives. The reports, English and French briefs, are also available online at ARCC's Eldis Communities portal.

Additional work on the West Africa Vulnerability Assessment continued with revisions and finalization of a number of reports including a series of regional poster maps, development of guidance to the poster maps and revisions to a summary of results as well as a revised full report. The maps, guide to the maps, and summary report were translated to French.

The Western and Southern Honduras CCVA Teams conducted a series of presentation and validation of findings workshops in July. The meetings took place with a variety of stakeholders including 175 participants across six events in Western Honduras and 29 participants at one presentation of results in Choluteca in Southern Honduras. The assessment generated significant interest from USAID, State Department staff in Honduras including the U.S. Ambassador, other donor members of the Dry Corridor Alliance and at high levels of the Honduran Government particularly the National Agriculture Committee. The utilization of the results has been substantial, as reported by Isaac Ferrera, with the results from the assessment informing USAID/Honduras strategies and programs.

In preparation for close-out of the ARCC program, the "Compendium of ARCC Lessons Learned on Conducting Climate Change Vulnerability Assessments" and a memo on "Assessing and Evaluating Climate Change Risks: ARCC Suggestions to USAID for Streamlined Screening" were developed and finalized. The Compendium represents a year-long ARCC Team endeavor to capture and share ARCC's diverse experience and lessons-learned from designing and implementing climate change vulnerability assessments (CCVAs) in Africa and Latin America. The purpose of the Compendium is to serve as a reference tool that can be used by assessment designers to define the scope of a CCVA, and by key decision makers to introduce climate change adaptation into new or existing policies and programs. The Compendium was launched at ARCC's End of Project Event.

Tetra Tech ARD closed out the ARCC program with an End of Project Event on "Climate Change Impacts on Agriculture and Food Security: Implications for Developing Climate Resilient Agriculture Programs" held on October 30th in Washington, DC. The half-day event included presentations from

ARCC and USAID staff from country Missions and Headquarters. The objectives of the event focused on sharing and discussing key lessons learned about designing and implementing climate change and agriculture-based livelihood vulnerability assessments, and fostering uptake and utilization of the results of the assessments to develop climate-resilient agriculture and food security policies and programs. There were 134 in-person participants and 158 webinar participants from 33 different countries.

ARCC also delivered presentations at a number of events including a USAID training session in Washington, D.C., the Adaptation Fund's Climate Finance Readiness Seminar, the West Africa Environmental Security Symposium, and a Twitter chat.

ARCC finalized multiple technical reports during the quarter including reports on climate change vulnerability in Western Honduras, Senegal, West Africa, and climate change in relation to biodiversity, agriculture infrastructure, and health in Uganda. Technical papers were also completed on successful adaptation, uptake, spatial analysis, and downscaled climate analysis, among others. These and other reports have been uploaded to the ARCC's portal on Eldis Communities and to the Development Experience Clearinghouse.

At the end of the period, an additional no-cost extension was approved to bring ARCC through the end of March, 2015. This extension will enable ARCC to further develop knowledge products from its richest sources of analysis and continue to utilize the project's knowledge management platform to disseminate these supplementary pieces of work as well as the large body of documented research that was generated during this last period.

TASK AREA I: DEVELOPMENT OF VULNERABILITY ASSESSMENT METHODOLOGIES

Activities that were completed under Task Area I include:

1. The **Senegal Vulnerability Assessment**. ARCC held an options analysis event in coordination with USAID/Senegal on September 16, 2014. The full-day meeting was held in Dakar to present the results of the assessment and solicit input from key stakeholders. ARCC presented and discussed the results of the assessment in a morning session with over 40 participants from the government, donors, universities, and the private sector. In the afternoon, ARCC facilitated a process to refine and prioritize the adaptation options developed through the assessment, using a multi-criteria analysis process.

On the following day the ARCC team participated in a number of meetings in Dakar with USAID to present the results of the Senegal assessment, as well as provide overviews of the complete set of West African Assessments conducted under the project. Meetings were held with USAID/Sahel technical staff, USAID Senegal, and the Deputy Managing Director for USAID/Senegal.

ARCC used input from this series of meetings to revise and improve the Senegal report. The revisions were made in response to feedback from USAID/Washington and the options analysis activity held in Senegal. ARCC also revised the abbreviated executive summary to be distributed during ARCC's End of Project Event. The report was finalized in October 2014 and approved for distribution in November 2014.

2. In September, ARCC traveled to West Africa to present relevant results from the **West Africa Vulnerability Assessment**s studies in Mali and Niger. ARCC Technical Advisor for Africa, Dr. David Miller, the ARCC Climatologist, Dr. Sylwia Trzaska, and a Malian consultant, Mahamadou Diarra, presented an overview of the ARCC West Africa Studies to 49 representatives of Mali's government, civil society, donor community, and private sector on September 11, 2014. USAID/Mali staff also made brief presentations on related areas of work. USAID/Mali Mission Director Gary Juste closed the event. Participants were provided French language hardcopy briefs of 18 ARCC documents, and virtual copies of most of ARCC's related climate change technical reports on flash drives. In an exit survey, 86 percent of participants affirmed that the workshop increased their understanding of climate change adaptation, and 93 percent of participants affirmed that they will use the ARCC documents in their work.

The following day, ARCC staff participated in presentations of the ARCC West Africa materials to USAID/Mali staff members. Dr. David Miller presented an abbreviated version of his earlier presentation on the Senegal Vulnerability Assessment. During this meeting, hardcopy French language briefs of the same ARCC documents were also distributed, as were flash drives with electronic copies.

The WAVA dissemination meeting in Niger was canceled due to an Air France strike.

3. ARCC subcontractor, Center for International Earth Science Information Network (CIESIN), further revised the **West Africa Coastal Mapping** report and maps based on feedback received from USAID/Washington. This report describes patterns of vulnerability to coastal climate stressors. The revised study includes a series of regional poster maps, guidance to the poster maps, and revised summary of results, as well as a revised full report. The maps, guide to the maps, and summary report were translated to French.

- 4. The **Western and Southern Honduras CCVA** Teams conducted a series of presentations and validation-of-findings workshops in July. The meetings took place with a variety of stakeholders and a total of 175 participants attended the following events:
 - Presentation of findings and discussion with the USAID/EG Team
 - Presentation of findings and validation workshops in La Esperanza, Tomala, and Jesus de Otoro
 - Presentation of findings to the U.S. government staff at the U.S. Embassy
 - Presentation of findings and discussion with Government of Honduras Ministers and the Dry Corridor Alliance
 - Presentation of findings to a general audience at USAID, which was very well attended

A highlight of the activity was the Dry Corridor Alliance Meeting, in which most Government of Honduras Ministers were present. They demonstrated significant interest in the findings of the assessment. The meeting lasted for over four hours and included a productive discussion about ways to coordinate efforts across donors and government ministries.

The Southern Honduras Team Leader, Bruce Byers, was also present at the U.S. Embassy, Dry Corridor Alliance, and final USAID presentations. In addition, the Southern Honduras Team conducted a presentation of findings and validation workshop in Choluteca, Honduras, in which 29 stakeholders, including community leaders, local authorities, national government institutions, non-governmental organizations, projects, and the private agro-industrial sector, participated.

The Western Honduras Climate Change Vulnerability Assessment Report was finalized with additional feedback from these meetings, translated into Spanish, cleared, and distributed during this quarter.

During the ARCC End of Project Event held in October, Isaac Ferrera from the USAID Honduras Mission reported that there have already been several tangible outcomes from the assessment:

- Influenced by the CCVA, the Dry Corridor Alliance agreed that new agricultural investments need to take into consideration climate projections and concerns. The Mission anticipates greater collaboration between agriculture and natural resources sectors and additional investments in conservation and improvements in water use, to increase the resilience of the Western Honduras population.
- The National Agricultural Committee on Climate Change, a cross-sector committee led by the Ministry of Agriculture and Livestock, is using the assessment to create a strategy and plan to promote more resilient agriculture in Honduras.
- The private sector has also been interested in the findings. Cantaloupe farmers, who
 participated in the focus groups in Southern Honduras, recently had their own meeting; they
 presented some of the climate change results to their management and technical teams to
 increase knowledge about major threats to cantaloupe production and to plan accordingly.
- The CCVA will be used as background information for other USAID projects such as the Regional Climate Change Program that is implemented in Central America.

- Within the Mission, the assessment has provided key findings that will help to better focus USAID/Honduras strategies and programs.
- 5. ARCC subcontractor, Blue Madrona, did not travel to Arusha, Tanzania to support the PREPARED program as previously planned. The workshop that was planned for October was delayed due to the need to finalize contracts with the different technical vulnerability impact assessment sector leaders. PREPARED will likely contract directly with Blue Madrona under a different subcontract.

Feedback on End of Project Event

"It was a fantastic set of panels and quite informative. I really enjoyed the work and information that you provided..."

USDA-Economic Research Service

TASK AREA 2: OUTREACH, TRAINING AND SUPPORT

Activities that were completed under Task Area 2 include the following:

1. ARCC developed a document, or "memo," on "Assessing and Evaluating Climate Change Risks: ARCC Suggestions to USAID for Streamlined Screening" between September and November. This internal memo for USAID is designed to offer suggestions for climate change vulnerability risk screening across a variety of USAID investments. The suggestions were shaped by ARCC's experience designing, implementing, and fostering the "uptake" (use or application) of climate change vulnerability assessments (CCVAs) which were often complex and resource intensive designed to influence national-level policy and program planning. The purpose of this memo is to offer suggestions for a more punctual climate risk screening process that can be applied at the beginning of the project cycle to ensure that development projects, which may be affected by climate change, are as climate change responsive as possible with minimal investment. In some cases, this may not preclude the need to conduct a more comprehensive and resource intense CCVA for projects in areas where climate change adaptation is central to achieving development outcomes. In such cases the risk screening process may provide valuable insights to help focus the CCVA effort. Suggestions regarding how and when to apply these two different approaches are discussed in the document and presented in a way that helps distinguish when and how to apply a punctual climate risk screening process instead of — or in preparation for — a comprehensive CCVA. To illustrate a possible approach to screening, a draft tool for climate risk screening was developed and presented for natural-resource based livelihood (e.g., agriculture, pastoralism, fisheries) programming. ARCC's "Compendium of Lessons Learned from ARCC Climate Change Vulnerability Assessments," provides suggestions on how to focus the design and implement specific analytical components if a more comprehensive CCVA is developed.

The internal memorandum and draft risk screening tool was presented to USAID in early November.

2. ARCC held its End of Project Event, "Climate Change Impacts on Agriculture and Food Security: Implications for Developing Climate Resilient Agriculture Programs," on October 30, 2014. The event was held in partnership with the Knowledge Driven Agriculture and Development (KDAD) program and Bureau for Food Security's Agrilinks program. The overall purpose, as stated, was to "To share the results and lessons from the African and Latin American Resilience to Climate Change Program (ARCC), which has provided technical support to USAID Missions and their partners on climate change adaptation,

particularly as it pertains to agriculture and food security programming." The objectives of the event were:

- Share and discuss key lessons learned about designing and implementing climate change and agriculture-based livelihood vulnerability assessments.
- Share and discuss key lessons learned about uptake and utilization of climate change vulnerability assessments to develop climate-resilient agriculture and food security policies and programs.

The event included presentations by ARCC staff, Patricia Caffrey, David Miller, and Leif Kindberg, as well as other members of the ARCC team including Rita Laker-Ojok, Alex de Sherbinin, and Matthew Edwardsen. There were 134 in-person participants and 158 webinar participants from 33 different countries. A webinar recording and other resources from the event are available here: http://agrilinks.org/events/climate-change-impacts-agriculture-and-food-security-implications-developing-climate.

- 3. On July 14, ARCC's Climate Scientist, Dr. Sylwia Trzaska, from CIESIN delivered a presentation, titled "Projected Climate Change and Impacts", during a training session for USAID staff in Washington, DC. The presentation focused on the updated science of climate change projections and regional impacts based on the IPCC 2013/2014 reports. The training covered the science of climate change; key climate change results; and impacts on sectors and regions as described in the IPCC 2013/2014 reports. This training session was part of a one-week training module in climate change for USAID staff. The training session was well received with 16 participants in attendance.
- 4. On July 16, Leif Kindberg, Deputy Chief of Party, participated on a panel and delivered a presentation at the **Adaptation Fund's Climate Finance Readiness Seminar**, titled "Climate Change Vulnerability Assessment Tools and Methods" in Washington, DC. The presentation focused on different approaches to conducting climate change vulnerability assessments and the lessons and experiences from ARCC. The presentation was well received and there were 40 participants, from the Adaptation Fund's accredited National Implementing Entities (NIES), the World Bank, and International Non-governmental Organizations.
- 5. On August 6, ARCC's Climate Scientist, Dr. Sylwia Trzaska, presented an overview of climate change in West Africa and how it may affect disaster preparedness, response, recovery, and adaptation. The overview, titled "Extreme Weather and Increasingly Variable Climate as Additional Stressors Affecting Disaster Planning and Preparedness, Response, Recovery, Mitigation, and Adaptation," was presented at the **West Africa Environmental Security Symposium** held in Ouagadougou, Burkina Faso, August 6-9, 2014. The event was sponsored by the United States Africa Command with USAID and Florida International University. Its main purpose was to inform decision-makers, primarily government officials, about the relationship between human and environmental security. Dr. Trzaska presented an overview of climate change, regional trends, and projections, and discussed how they may affect natural systems and human well-being. The presentation was attended by ministers and other national stakeholders, with 85 participants in attendance.

After the event, USAID Burkina Faso requested that Dr. Trzaska meet with USAID staff and implementing partners working with climate change in the country. She delivered short, informative summaries on climate change in West Africa and answered questions during visits 12 participants at meetings with Catholic Relief Services (CRS), the International Fertilizer Development Center (IFDC), the Permanent Interstates Committee for Drought Control in the

- Sahel (CILSS), the Ministry of Scientific Research and Innovation, ACDI/VOCA, as well as staff from the REGIS Project and USAID.
- 6. On October 27, Leif Kindberg and Patricia Caffrey presented in an hour-long **Twitter chat** on "#AskAg: Climate, Economy and Livelihoods." ARCC staff shared some of the most relevant experiences and lessons learned regarding how livelihoods and agriculture are likely to be impacted by climate change. Other participants included the World Resources Institute, USAID Bureau for Food Security, and Environmental Defense Fund. The Twitter chat was hosted by the USAID Bureau for Food Security Agrilinks program. The archived Twitter feed is available at http://agrilinks.org/events/askag-climate-economy-and-livelihoods.

The climate change vulnerability assessments, technical reports, and tools have been shared by ARCC's team and used by many stakeholders at the national, subnational, and local levels. They have also been used by international organizations, including think tanks, universities, and communities of practices. Notable examples include The Center for Sustainable Development, International Institute for Sustainable Development, United Nations Environmental Program, Adaptation Fund, the World Resources Institute, researchers at the University of South Carolina, University of Florida, Tulane University, and the University of Arizona; social networks such as Climate Adaptation Knowledge Exchange, AdaptAbility, and Twitter. While the value ARCC has contributed to knowledge on climate change vulnerability will go largely unknown, the program staff have developed a variety of products which will speak to different audiences, including databases which can be "mined" by researchers in academia, background reports which serve as guidance and recommendations on technical processes such as downscaling and composite indices, and country vulnerability assessments, which can be used to inform programs and policies well into the future and revised in the future. These resources will be permanently available for future research online from USAID and the Eldis Communities.

TASK AREA 3: KNOWLEDGE DEVELOPMENT AND MANAGEMENT

Activities that were completed under Task Area 3 include:

I. The "Compendium of Lessons Learned from ARCC Climate Change Vulnerability Assessments" was released at ARCC's End of Project Event which took place on October 30. The Compendium represents a year-long ARCC Team endeavor to capture and share ARCC's diverse experience and lessons-learned from designing and implementing climate change vulnerability assessments (CCVAs) in Africa and Latin America over the past three years. The purpose of the Compendium is to serve as a reference tool that can be used by assessment designers to define the scope of a CCVA and by key decision makers to introduce climate change adaptation into new or existing policies and programs.

The Compendium does not offer a specific, detailed guide for how to carry out a CCVA. Rather, by sharing ARCC experiences in designing, implementing, interpreting, and disseminating the results of CCVAs, it provides examples of lessons learned that have worked in specific contexts, for consideration by those who may find themselves in similar—though not likely identical—circumstances. Drawing on ARCC's experience, the Compendium provides the following: key considerations that ARCC learned to address as part of the planning process; important details in the design and implementation of key components of a CCVA; recommendations for identifying the partners (stakeholders) who will both inform and benefit from engagement in the process; strategies and approaches, tested by ARCC, that worked in specific contexts; and suggestions on how to efficiently and productively carry out the CCVAs.

Case studies describing specific experiences and lessons-learned while conducting selected CCVAs appear as annexes.

Among the most important lessons from the ARCC experience was that a CCVA is both a product and a process. As a product, it compiles an evidence base for decision making; as a process, it both enables and demands meaningful dialogue with stakeholders. With this in mind, the Compendium offers lessons on conducting assessments, understanding their main analytic components, and using assessment findings to inform policy or programming. To date, the Compendium has been well received by the development community, especially by people and organizations working in climate change and food security.

At the end of November a final chapter was developed to complement the Compendium titled "Agriculture Analysis Methods." This chapter shares methods and example tools that ARCC piloted and perfected to assess vulnerability of agriculture to climate change in a variety of contexts.

- 7. During the quarter, ARCC engaged a consultant William (Bill) Hurlbut to develop a series of briefs on the **West African Vulnerability Assessment** technical papers as well as three overview papers that summarize the results of all the studies on climate change and agriculture in the Sahel, water resources in West Africa, and climate change vulnerability in Mali the primary thematic areas studied in West Africa. The 16 briefs are approximately two pages in length and summarize most of the technical papers produced under the West Africa Vulnerability Assessment task area. These briefs will make it easier for non-technical audiences to access the various studies. They have also been translated into French for distribution throughout West Africa.
- 8. During the quarter, ARCC closed-out all of its activities and finalized its knowledge resources to be maintained in perpetuity after the project. As a result of the latest no cost extension knowledge resources will continue to be developed and maintained through the end of March, 2015. Key activities for this period included:
 - a. Finalizing all remaining deliverables during the quarter, many of which were second and third drafts of previously submitted technical papers, except those which were scheduled not to be completed (see Annex I for a complete list of all deliverables).
 - b. ARCC made all of its climate change vulnerability assessments, technical papers, workshop reports, overviews, and briefs of papers available on the Eldis Community portal at http://community.eldis.org/ARCC/ and on the Development Experience Clearinghouse (DEC).
 - c. The datasets collected or purchased by USAID for ARCC's climate analysis have been uploaded to http://www.usaid.gov/data for use in the future.
 - d. All knowledge deliverables under ARCC have been catalogued and will be provided on a data CD to the USAID Activity Manager.

TASK AREA 4: TECHNICAL SUPPORT TO USAID MISSIONS AND OPERATING UNITS

Activities completed under Task Area 4 include:

 Three policy overviews on "Potential Climate Change Impacts on Biodiversity in Uganda," "Climate Change Impacts and Agriculture Infrastructure in Uganda," and "Climate Change Impacts on Health in Uganda" were finalized and sent to the Uganda Mission during the quarter. These policy overviews will provide USAID's development partners and other organizations working in biodiversity, agriculture value chains, and health with an improved understanding of how climate change might affect communities and people targeted by their programs, and valuable recommendations on how to strengthen the adaptive capacity of related programs in Uganda. The policy overviews build on the climate change analysis results of the Uganda Climate Change Vulnerability Assessment.

2. At the request of USAID/Honduras, the full assessment report, "Vulnerability and **Resilience to Climate** Change in Western Honduras," and a standalone executive summary were translated to Spanish. This translated report served as a resource for the Office of the President and high level ministers in Honduras. A set of talking points on the Western Honduras VA were also developed for USAID to introduce the assessment to development partners.

PEOPLE RESPONDING TO ARCC'S WORK - CLIMATE CHANGE AND HEALTH IN UGANDA

Dear Patricia and Team,

I am a Ugandan medical doctor, currently working with Jhpiego Uganda. I came across the good work that your project is doing when a brother of mine sent us the report on climate change and health in Uganda. Reading it; I couldn't agree more with the strong linkage between climate changes and the changing trends of diseases in Uganda; and the rest of the world......This email is just to say thank you for the good work and I hope this informs the policy makers to make the much needed changes to save our people from effects of the ever warming world! We need to plan for the future; and sometimes we only need simple solutions. Congratulations.

Best regards, Tonny Kapsandui, Uganda

3. Due to the cancelation of the joint ARCC/USAID results presentations in Niger, Dr. David Miller, ARCC Technical Advisor for Africa, created a PowerPoint slide presentation in French, with a French voice-over, for distribution by USAID/Niger to interested parties. Along with the presentations, ARCC provided briefs, in French, of 19 of the ARCC WAVA documents for distribution. The presentation and briefs were transmitted to USAID the week of October 20.

PROJECT MANAGEMENT AND ADMINISTRATION

The following are key project management and administration activities which took place during the reporting period:

- Recruited and on-boarded Sharon Chang as Administrative Consultant.
- Off-boarded Operations Manager Lauren Redfield.
- Coordinated logistics and international travel for the ARCC West Africa outreach events in Senegal, Mali, and Niger.
- Coordinated international travel and delivered logistics and facilitation for the End of Project Event at the Ronald Reagan Building in Washington, D.C.
- Closed out sub-contracts ACDI/VOCA, CIESIN, WRI, and Blue Madrona.
- Submitted the final ARCC budget realignment and the updated Demobilization and Disposition Plan for USAID approval.
- Transferred all proposed equipment to the approved recipients for project closeout.
- Completed final internal review of technical and contractual documentation of all project files in preparation for project closeout.

- Shipped all physical program files to be archived by Tetra Tech ARD and uploaded all electronic technical deliverables for contract compliance.
- Issued written and verbal termination notices to all local service providers.
- Turned over keys and office space access control to the building manager.

The program has received a second no-cost extension through March 31, 2015. As the extension will require minimal operational support all related procurement, sub-contracting, consulting, travel and financial management assistance will be provided by the internal ARCC Tetra Tech Team: Ian Deshmukh, Pam Doran, and Anna Farmer. The only project management and administration activities anticipated for this no-cost extension period are sub-contract renewals for Blue Madrona, CIESIN and ACDI/VOCA, a few consulting contract extensions and minimal travel.

ARCC has monitored three indicators during the FY 2012, 2013, and 2014 periods for congressional reporting purposes. The indicators demonstrate that the program has almost doubled year-over-year the number of stakeholders who are being assisted by the ARCC program. ARCC provided 640 days of direct technical assistance to USAID Missions and stakeholders over the life of the project. The program also generated a massive amount of useful technical knowledge that has been captured in reports, 109 in total, which will continue to be available to USAID and the public after the project ends. These results are summarized in the table below.

Monitoring and Evaluation Indicator Summary of Assistance		
4.8.2-26 Number of Stakeholders with Increased Capacity to Adapt to the Impacts of Climate Variability and Change as a Result of USG Assistance		
Fiscal Year 2012	d Assistance	240
Fiscal Year 2013		459
Fiscal Year 2014		932
	Total	1631

4.8.2-27 Number of Days of USG Funded Technical Assistance in Climate Change Provided to Counterparts or Stakeholders

Fiscal Year 2012		0
Fiscal Year 2013		390
Fiscal Year 2014		250
	_ Total	640
	Number of Special Studies	
Fiscal Year 2012		13
Fiscal Year 2013		19
Fiscal Year 2014		77
	<u>Total</u>	109

3.0 FINANCIAL MANAGEMENT

TETRA TECH ARD

African and Latin American Resilience to Climate Change (ARCC)

Contract #: AID-OAA-TO-II-00064

TOTAL BUDGET SUMMARY BY YEAR		
	Approved Budget Mod. 7	Actuals Through 11/30/14
Salaries & Wages	\$3,355,347	\$3,257,059
Fringe	\$695,527	\$673,375
Travel, Transportation & Per Diem	\$1,070,381	\$1,020,381
Equipment & Supplies	\$74,164	\$73,664
Subcontracts / Grants	\$4,720,468	\$4,550,468
Program Activity Costs	\$245,425	\$195,425
Other Direct Costs	\$635,034	\$398,962
Indirect Costs	\$1,767,704	\$1,675,110
Sub Total	\$12,414,238	\$11,844,445
Fixed Fee	\$620,712	\$592,660

Total Est. Cost Plus Fixed Fee	\$13,034,950	\$12,437,105
rotar Est. Cost rius rixeu rec	Ψ13,034,730	Ψ12,737,103

ARCC Program Area	Act	tuals Through
Operations	\$	6,242,892
Latin America & Caribbean	\$	1,108,874
Africa	\$	5,085,338
TOTAL	\$	12,437,105

4.0 MAJOR ACTIVITIES PLANNED FOR NEXT PERIOD

The ARCC program has received a second no-cost extension through March 31, 2015. A limited number of activities will be carried over during this three month period, December 1, 2014 – March 31, 2015, building on the work that ARCC has already accomplished. Our general activity plan for the next quarter is as follows:

	Activity Plan				
Task Areas	Activities	Lead ARCC Team Member/ Partner	Date/Month	Output	
TA I:	Development of Vulnerability Assessme	nt Methodologies			
1.1	Produce Compendium chapter on Food Security Livelihoods	Trish Caffrey, ACDI/VOCA, Blue Madrona	February 2015	Completed chapter cleared	
TA 2: C	Outreach, Training and Support				
2.1	Outreach on ARCC's technical work in West Africa	Leif Kindberg	December 2014 – March 2015	2 Climate Adaptation Bulletins, promotion of work to strategic institutions, etc.	
	nowledge Development and Management	I =			
3.1	Finalize the Integrating Adaptation Into Biodiversity and Forestry Assessments and Programming paper	Trish Caffrey/lan Deshmukh	January 2015	Paper cleared	
3.2	Translation of 4-6 WAVA documents	Leif Kindberg	March 2015	4-6 Translated documents disseminated	
3.3	Integrate Agriculture Analysis Methods and Livelihoods Analysis Methods chapters into the Compendium	Leif Kindberg	February 2015	Expanded Compendium	
3.4	Development of 4-7 potential publishable draft papers based on existing ARCC analyses and information.	Trish Caffrey, ACDI/VOCA, CIESIN, Blue Madrona	March 2015	4-7 papers submitted to peer review journals	
TA 4: T	echnical Support to USAID Missions and C	perating Units			

4.1	Provide ongoing support to USAID	Trish Caffrey	March 2015	Meetings
	Washington as needed related to			
	climate risk screening.			

5.0 ANNEXES

ANNEX I: ARCC OUTPUTS

File Code	Title	Date Submitted	Link
AAP 00	Integrating Adaptation Into Biodiversity and Forestry Assessments and Programming		
AAP 01	A Review of Downscaling Methods for Climate Change Projections	11/10/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1MzQz
AAP 02	Adaptation and Governance	11/10/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1MzQ2
AAP 03	Design and Use of Composite Indices in Assessments of Climate Change Vulnerability and Resilience	11/10/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1MzQ3
AAP 04	Spatial Climate Change Vulnerability Assessments: A Review of Data, Methods, and Issues	11/10/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1MzQ4
AAP 05	A Tailored View of Successful Adaptation to Climate Change	11/10/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1MzUw
AAP 06-01	Analysis of Climate Change Adaptation Networks and Institutions in Africa	11/10/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1MzUx
AAP 06-02	ARCC Database of Key Organizations	11/10/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1MzUy
AAP 07-01	What is the ARCC Compendium?	11/10/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1MzUz
AAP 07-02	Compendium of Lessons Learned from ARCC Climate Change Vulnerability Assessments	11/10/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1MzU1
AAP 07-03	Agricultural Analysis Methods		

AAP 08	Designing Climate Vulnerability Assessments for Decision-Making Uptake: A Conceptual Framework and Case Examples	11/10/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rID=MzU1MzU2
AAP 09			
AGR 00	Testing the Limits of Agriculture Under Climate Change in the Sahel		
AGR 01-01	Evaluating Agricultural Practices in the Sahel	11/10/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rID=MzU1MzU3
AGR 01-02	Évaluation des pratiques agricoles au Sahel	11/10/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1MzU4
AGR 01-03	An Approach to Evaluating the Performance of Agricultural Practices	11/10/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1MzU5
AGR 02-01	Profiles of Farming Practices in the Sahel	11/10/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzU1MzYw
AGR 02-02	Profils des pratiques agricoles au Sahel	11/10/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzU1MzYx
AGR 02-03	Profiles of Agricultural Management Practices		
AGR 03-01	Water Harvesting in Malian Agriculture	11/10/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rID=MzUIMzYy
AGR 03-02	Récupération de l'eau dans l'agriculture malienne	11/11/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzU1Mzc0
AGR 03-03	Agricultural Adaptive Practices Impact Modeling Assessment		
AGR 03-04	Agricultural Adaptive Practices Impact Modeling Assessment Impact Modeling Assessment Technical Annexes A-F		
AGR 04-01	Screening Crops for Vulnerability to Climate Change in the Sahel	11/11/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzU1Mzc1
AGR 04-02	Evaluation des cultures au Sahel selon leur vulnérabilité aux changements climatiques	11/11/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2Y

			yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzU1Mzc2
AGR 04-03	An Approach to Conducting Phenological Screening	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1Mzc3
AGR 05-01	Agronomic Profiles of Fifteen Crops Important to the Sahel	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1Mzc5
AGR 05-02	Profils agronomiques de 15 cultures dominantes au Sahel	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzU1Mzgw
AGR 05-03	A Review of Fifteen Crops Cultivated in the Sahel	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1Mzgy
AGR 06-01	Crop Pests and Diseases in the Sahel	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1Mzgz
AGR 06-02	Ennemis des cultures agricoles au Sahel	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1Mzg0
AGR 06-03	Expected Impacts on Pests and Disease Afflicting Selected Crops	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1Mzg1
AGR 07-01	Livestock Pests and Disease in the Sahel	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1Mzg2
AGR 07-02	Maladies et insectes nuisibles pour le bétail au Sahel	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1Mzg3
AGR 07-03	Expected Impacts on Pests and Disease Afflicting Livestock	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1Mzg4
CCC 00	A Policy Brief on Findings From Lagos, Nigeria and Accra, Ghana	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1Mzk2
CCC 01	Findings from Lagos, Nigeria, and Accra, Ghana	11/11/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2Y

			yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1Mzk3
CCC 02-01	Climate Change and Conflict in the Sahel	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzU1Mzk4
CCC 02-02	Changements climatiques et conflits au Sahel	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1Mzk5
CCC 02-03	A Policy Brief on Findings From Niger and Burkina Faso	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1NDAw
CCC 03	Findings from Niger and Burkina Faso	11/11/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzU1NDAx
CCC 04	Climate Change and Conflict: Findings and Lessons Learned from Five Case Studies in Seven Countries	11/11/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzU1NDAy
CCC 05	Climate Change and Conflict in Africa and Latin America: Findings And Preliminary Lessons From Uganda, Ethiopia, And Peru	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzQzNzgx
DRV 00-02	Dominican Republic Climate Change Vulnerability Assessment Report	1/31/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rID=MzQzNzc0
DRV 00-01	Dominican Republic Climate Change Vulnerability Assessment Executive Summary	1/31/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzQzNzcz
GRT 00	Climate Change and Agricultural Adaptation Measures in the Transition Zone of Mid-Ghana		-
GRT 01	Household and Community Experiences and Perceptions on Climate Change Impacts Due to Floods, and Expectations on Policy in Bunyala Sub-County, Western Kenya		-
GRT 02	Household and Community Experiences and Perceptions on Climate Change Impacts Due to Drought in the Sahel Region of Burkina Faso		-
GRT 03	Compilation of Three Climate Change Research Reports: Ghana, Kenya, and Burkina Faso	11/11/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzU1NDAz

INT 00	Evaluation of Organizational Capacity and Opportunities for Climate Change Adaptation Investments in Kenya		-
INT 01	Evaluation of Organizational Capacity and Opportunities for Climate Change Adaptation Investments in Rwanda		-
INT 02	DRR and CCA Synergy in Ethiopia		-
INT 03	Global Climate Change Donor Investments in Latin America and the Caribbean		-
INT 04	Latin America and Caribbean (LAC) Climate Change Summary Report		-
INT 05	Mapping the Economic Vulnerabilities to Climate Change on the West African Coast: Phase I - Primary Vulnerabilities and Data Availability		-
MAL 00-00	Malawi Climate Change Vulnerability Assessment	1/31/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzQzNzc2
MAL 00-01	Malawi Climate Change Vulnerability Assessment: Annex A. Participatory Rural Appraisal Toolkit	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzQzNzg5
MAL 00-02	Malawi Climate Change Vulnerability Assessment: Annex B. Detailed Participatory Rural Appraisal Report; African and Latin American Resilience to Climate Change (ARCC)	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzQzNzkw
MAL 00-03	Malawi Climate Change Vulnerability Assessment: Annex C. Climate Change Projections; African and Latin American Resilience to Climate Change (ARCC); (I of 10), Section 1A	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzQzNzkx
MAL 00-03	Malawi Climate Change Vulnerability Assessment: Annex C. Climate Change Projections; African and Latin American Resilience to Climate Change (ARCC); (2 of 10), Section 1B	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzQzNzky
MAL 00-03	Malawi Climate Change Vulnerability Assessment: Annex C. Climate Change Projections; African and Latin American Resilience to Climate Change (ARCC); (3 of 10), Section 2A	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzQzNzkz
MAL 00-03	Malawi Climate Change Vulnerability Assessment: Annex C. Climate Change Projections; African and Latin American Resilience to Climate Change (ARCC); (4 of 10), Section 2B	1/31/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rID=MzQzNzk0

MAL 00-03	Malawi Climate Change Vulnerability Assessment: Annex C. Climate Change Projections; African and Latin American Resilience to Climate Change (ARCC); (5 of 10), Section 2C	1/31/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzQzNzk1
MAL 00-03	Malawi Climate Change Vulnerability Assessment: Annex C. Climate Change Projections; African and Latin American Resilience to Climate Change (ARCC); (6 of 10), Section 2D	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzQzNzk2
MAL 00-03	Malawi Climate Change Vulnerability Assessment: Annex C. Climate Change Projections; African and Latin American Resilience to Climate Change (ARCC); (7 of 10), Section 3A	1/31/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rID=MzQzNzk3
MAL 00-03	Malawi Climate Change Vulnerability Assessment: Annex C. Climate Change Projections; African and Latin American Resilience to Climate Change (ARCC); (8 of 10), Section 3B	1/31/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rID=MzQzNzk4
MAL 00-03	Malawi Climate Change Vulnerability Assessment: Annex C. Climate Change Projections; African and Latin American Resilience to Climate Change (ARCC); (9 of 10), Section 3C	1/31/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzQzNzk5
MAL 00-03	Malawi Climate Change Vulnerability Assessment: Annex C. Climate Change Projections; African and Latin American Resilience to Climate Change (ARCC); (10 of 10), Section 3D	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzQzODAw
MAL 00-03	Malawi Climate Change Vulnerability Assessment: Annex D. Crop Phenology; African and Latin American Resilience to Climate Change (ARCC)	1/31/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzQzODAx
MAL 00-05	Malawi Climate Change Vulnerability Assessment Executive Summary	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzQzNzc1
MCC 00	An Introduction to the ARCC Climate Change in Mali Series		
MCC 01	Expected Impacts on Pests and Disease Afflicting Selected Crops	11/11/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rID=MzUINDA0
MCC 02	Expected Impacts on Pests and Disease Afflicting Livestock	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzUINDAI
MCC 03-01	Mali Water Resources	11/11/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2Y

			yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzU1NDA2
MCC 03-02	Ressources en eau au Mali	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1NDA3
MCC 03-03	Key Issues in Water Resources	11/11/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1NDA4
MCC 04-01	Agricultural Practices Promoted and Adopted in Mali	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1NDUz
MCC 04-02	Pratiques agricoles encouragées et adoptées au Mali	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzU1NDU0
MCC 04-03	Organizational Survey and Focus Groups on Adaptive Practices		
MCC 05	Institutional Analysis of l'Agence de l'Environnement et du Développement Durable (AEDD) and l'Agence Nationale de la Météorologie (Mali-Météo)		
MCC 06-01	Mapping Mali's Climate Change Vulnerability	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzU1NDU1
MCC 06-02	Cartographie de la vulnérabilité aux changements climatiques du Mali	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzU1NDU3
MCC 06-03	Mali Climate Vulnerability Mapping; African and Latin American Resilience to Climate Change (ARCC)	7/29/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzUxMDA0
OA 00	From Assessment to Implementation: Approaches for Adaptation Options Analysis	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzQzNzg1
OA 01	Stakeholder Participation in Climate Change Adaptation Planning	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzQzNzgz
OA 02	Analyzing Climate Change Adaptation Options Using Multi-Criteria Analysis	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzQzNzg0

OA 03	Methods for Economic Analysis of Climate Change Adaptation Interventions	1/31/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rID=MzQ3NzQy
SAP 01-01	Climate Change Projections	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1NDU4
SAP 01-02	Projections des changements climatiques en Afrique de l'Ouest	11/13/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rID=MzUINDU5
SAP 01-03	The Status and Possible Evolution of Climate Projections in West Africa	11/13/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzU1NDYx
SAP 02-01	Climate Change Vulnerability	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzU1NDY0
SAP 02-02	Vulnérabilité aux changements climatiques en Afrique occidentale	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzU1NDY2
SAP 02-03	Background Paper for The ARCC West Africa Regional Climate Change Vulnerability Assessment	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzQzNzgw
SAP 03-01	Climate and Early Warning Services	11/13/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rID=MzUINDY3
SAP 03-02	Systèmes climatiques et d'alerte précoce	11/13/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzU1NDY4
SAP 03-03	West African Climate & Early Warning Services (CEWS) Institutional Assessment & Research Options		-
SEN 00-01	Senegal Climate Change Vulnerability Assessment Options Analysis - Executive Summary	11/13/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzU1NDY5
SEN 00-02	Senegal Climate Change Vulnerability Assessment Options Analysis		-
SEN 00-03	Senegal Climate Change Vulnerability Assessment and Options Analysis Annexes A – CC		-

SHD 01-01	Vulnerability and Resilience to Climate Change in Southern Honduras	11/13/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rID=MzUINDcw
SHD 01-02	Vulnerability and Resilience to Climate Change in Southern Honduras Annexes	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzU1NDcx
TBW 00			_
TBW 01-01	Coastal West Africa and Climate Change	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1NDcz
TBW 01-02	Changements climatiques et l'Afrique de l'Ouest côtière	11/13/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rID=MzUINDc0
TBW 01-03	Coastal Biophysical and Institutional Analysis	11/13/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rID=MzUINDcI
TBW 02-01	Managing Rivers Across National Boundaries	11/13/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzU1NDc2
TBW 02-02	Gestion des cours d'eau transfrontaliers	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1NDc3
TBW 02-03	Transboundary River Basins	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1NDc4
TBW 03-01	Groundwater Management	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzUINDc5
TBW 03-02	Gestion des eaux souterraines	11/13/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rID=MzUINDgw
TBW 03-03	An Assessment of Groundwater Management	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzUINDgx
TBW 04-01	Mapping the Exposure of Socioeconomic and Natural Systems of West Africa to Coastal Climate Stressors		-

TBW 04-02	Full Report: Mapping the Exposure of Socioeconomic and Natural Systems of West Africa to Coastal Climate Stressors		-
TBW 04-03	Mapping the Exposure of Socioeconomic and Natural Systems of West Africa to Coastal Climate Stressors: Guide to Poster Maps		-
UGN 00-04	Uganda Climate Change Vulnerability Assessment Report	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzQzNzc3
UGN 00-05	Uganda Climate Change Vulnerability Assessment Report – Annexes A – G	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzQzNzg4
UGN 00-01	Uganda Climate Change Vulnerability Assessment Executive Summary (Condensed)		-
UG 00-03	Uganda Climate Change Findings: Current Climate	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzQzNzc5
UGN 00-02	Uganda Climate Change Vulnerability Assessment Executive Summary	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzQzNzc4
UGN 01	An Overview of Climate Change and Agricultural Infrastructure in Uganda	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzUINDgy
UGN 02	An Overview of Climate Change and Health in Uganda	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzU1NDgz
UGN 03	An Overview of Climate Change and Biodiversity in Uganda	11/13/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzUINDg0
WHD 00- 01	Vulnerability and Resilience to Climate Change in Western Honduras	11/13/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzUINDgI
WHD 00- 02	Vulnerability and Resilience to Climate Change Western Honduras: Annexes I-VI	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzUINDg2
WHD 00- 03	Vulnerabilidad y resiliencia frente al cambio climático en el occidente de honduras: resumen ejecutivo	11/13/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2Y

			yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzU1NDg3
WHD 00- 04	Vulnerabilidad y resiliencia frente al cambio climático en el occidente de honduras	11/13/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzU1NDg4
WHD 00- 05	Vulnerabilidad y resiliencia frente al cambio climático en el occidente de honduras: anexos i-vi	11/13/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctID=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rID=MzUINDg5
WKS 01	USAID Workshop Summary on: Climate Change Vulnerability Assessments: Recent Approaches and Results	1/31/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzQzNzg2
WKS 02	USAID Workshop Summary on: Information and Capacity for Adaptation Decision Making in Agriculture	1/31/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzQzNzg3
WKS 03	Experts' Meeting on Climate Change Vulnerability Assessment Utility and Uptake; African and Latin American Resilience to Climate Change (ARCC)	7/30/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzUxMDM2
QRP 01	African and Latin American Resilience to Climate Change (ARCC) 1st Quarterly Report (September - December, 2011)	7/29/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzUxMDEw
QRP 02	African and Latin American Resilience to Climate Change (ARCC) 2nd Quarterly Report (1 January to 31 March 2012)	7/29/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzUxMDEx
QRP 03	African and Latin American Resilience to Climate Change (ARCC) 3rd Quarterly Report (April - June 2012)	7/29/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzUxMDEy
QRP 04	African and Latin American Resilience to Climate Change (ARCC) 4th Quarterly Report (July - September 2012)	7/29/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctlD=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzUxMDE0
QRP 05	African and Latin American Resilience to Climate Change (ARCC) 5th Quarterly Report (October - December 2012)	7/29/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzUxMDE1
QRP 06	African and Latin American Resilience to Climate Change (ARCC) 6th Quarterly Report (January – March 2013)	7/29/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2YyMi00YjRmLTkxNjktZTcxMjM2NDBmY2Uy&rlD=MzUxMDE2
QRP 07	African and Latin American Resilience to Climate Change (ARCC) 7th Quarterly Report (April - June 2013)	7/29/2014	https://dec.usaid.gov/dec/content/Detail.aspx?ctlD=ODVhZjk4NWQtM2Y

			yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rlD=MzUxMDE3
QRP 08	African and Latin American Resilience to Climate Change (ARCC) 8th Quarterly Report (July - September 2013)	7/29/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzUxMDE4
QRP 09	African and Latin American Resilience to Climate Change (ARCC) 9th Quarterly Report (October - December 2013)	7/29/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzUxMDE5
QRP 10	African and Latin American Resilience to Climate Change (ARCC) 10th Quarterly Report (January - March 2014)	7/29/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzUxMDIw
QRP I I	African and Latin American Resilience to Climate Change (ARCC) 11th Quarterly Report (April - June 2014)	7/29/2014	https://dec.usaid.gov/dec/content/Det ail.aspx?ctID=ODVhZjk4NWQtM2Y yMi00YjRmLTkxNjktZTcxMjM2NDB mY2Uy&rID=MzUxMDIx
QRP I2	African and Latin American Resilience to Climate Change (ARCC) 12th Quarterly Report (June - September 2014 plus to nocost extension months of October and November)		

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